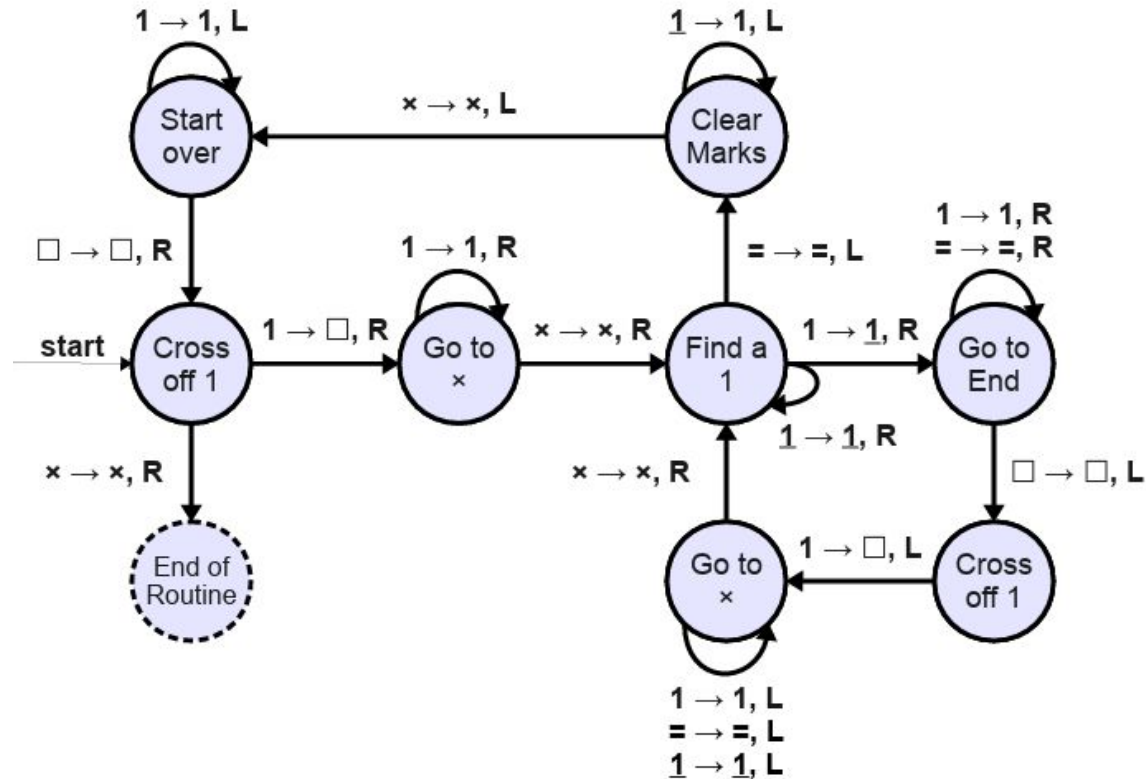


TM for $L = \{1^m x 1^n = 1^{mn} \mid \Sigma = \{1, x, =\}^* \text{ and } m, n \in \mathbb{R}\}$



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If $m = 0$, we need to check that $p = 0$.

- Input then will have a form of $x1^n = 1^p$

The accept state should match the regular expression of $x1^* =$.

Homework for bonus mark:

- Build a TM to check this.